

Help the shoppers work out how much change they will receive.

| Purchase | Total Cost | Amount <br> Tendered | Change (show working) |
| :--- | :---: | :---: | :---: |
|  |  | $\$ 20$ |  |
| Lola wants to buy a <br> rocking horse. |  | $\$ 10$ |  |
|  |  |  |  |
| Julie wants to buy a <br> ball. |  |  |  |
| Brian wants to buy a <br> skateboard. |  | $\$ 20$ |  |
|  |  | $\$ 50$ |  |
| Brad wants to buy a <br> scooter. |  | $\$ 20$ |  |

You have $\mathbf{\$ 6 0}$ to spend.

Show what you
would buy and how
much money you
would have left.


Help the shoppers work out how much change they will receive.

| Purchase | Total cost | Amount <br> Tendered | Change (show working) |
| :--- | :---: | :---: | :---: |
| Lola wants to buy a <br> rocking horse. | $\$ 23$ | $\$ 20$ |  |
|  |  | $\$ 10$ | $\$ 7$ |
| Julie wants to buy a <br> ball. | $\$ 14$ | $\$ 20$ | $\$ 6$ |
| Brian wants to buy a <br> skateboard. | $\$ 18$ | $\$ 5$ |  |
|  |  |  | $\$ 32$ |
| Brad wants to buy a <br> scooter. | $\$ 42$ | $\$ 20$ | $\$ 18$ |

You have $\mathbf{\$ 6 0}$ to spend.

Show what you would buy and how much money you
would have left.

